

INDIAN JOURNAL of PHYSICS

AN INTERNATIONAL JOURNAL
IJPB

Vol. 78B • No. 1 • February 2004

CONTENTS

<i>Front Title</i>	1
<i>Board of Editors</i>	3–4
<i>Front Contents</i>	5–6
 Rapid Communication	
Formation of simple bio-molecules during collapse of an interstellar cloud – a preliminary analysis KINSUK ACHARYYA, SONALI CHAKRABARTI AND SANDIP K CHAKRABARTI	7–11
 Review	
Radiosonde studies of microwave attenuation and water vapour — a review P K KARMAKAR AND S CHATTOPADHYAY	13–29
 Astrophysics, Atmospheric & Space Physics	
Energy and amplification of whistler mode wave D K SINGH, I M L DAS AND R P SINGH	31–38
Laboratory studies on the effect of external electric fields and discharges on charge transfer during ice-hail collision G MANDAL AND P PRADEEP KUMAR	39–45
Latitudinal variations of strength of ionospheric response and its correlation with intensity of magnetic storms K UNNIKISHNAN AND CHANDU VENUGOPAL	47–53
 Biophysics	
Lazy dynamics of unfolding and ligand interaction – signatures in hemoglobin and its glycosylated form JAYDEEP BHATTACHARYA, RANJITA GHOSH MOULICK, UTPAL CHOUDHURI, PRANB K BHATTACHARYA, PRABIR LAHIRI, BIKAS CHAKRABARTI AND ANJAN KR DASGUPTA	55–63
 General Physics	
Photon tunneling and light coupling to planar slab waveguides A ROSTAMI	65–70
Experimental study of eight element circular array of circular patch antenna SUNIL K KHAH	71–73

Optics & Spectroscopy

Infrared-radiofrequency double resonance spectrometer : an unique machine to probe excited vibrational states

R N NANDI, A K BHATTACHARYA AND A I JAMAN 75–80

Spectroscopic studies of some aliphatic alcohols

VINEET KUMAR RAI, S B RAI, I D SINGH AND SIYARAM 81–86

Plasma Physics

Electromagnetic waves in a partially ionized dusty plasma

S K PAUL, S S DUHA, A K BANERJEE AND A A MAMUN 87–92

Relativity & Cosmology

Magnetovac solutions of the static Einstein-Maxwell equations

S CHAUDHURI AND D BHATTACHARYYA 93–96

Notes

Structural diversity in Cumin seeds (*Cuminum cyminum* L.) using SEM and AFM

T MODAK DHAR, N D PARIA, T GUHA, R L BRAHMACHARY AND A SEN 97–101

Elemental analysis of anti-diabetic medicinal plants using energy dispersive X-ray fluorescence technique

D K RAY, P K NAYAK, T R RAUTRAY, V VIJAYAN AND S JENA 103–105

Theoretical determination of reflectance of materials

R NAGARAJAN, D GUPTA AND S P VARMA 107–110

Dielectric relaxation studies of binary mixtures of acetone and N-methylformamide in the benzene solutions using microwave absorption data

VIR SINGH RANGRA AND D R SHARMA 111–114

Thermodynamics of 2- and 3-cyanopyridine from vibrational spectra

M ISAQ, SANJIV ARORA AND R S KAJAL 115–119

Magnetic field generation by ion acoustic waves in an inhomogeneous plasma with temperature gradient

GHANSHYAM AND V K TRIPATHI 121–123

Forthcoming Publications (A) 125

Notes for Contributors 127–129

Our Special Publications 131–132

Announcements 133–138